

# USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Next List	Bottom	View Cart		

Searching 1976 to present...

Results of Search in 1976 to present db for:

(((((anionic AND cationic) AND antistatic) AND salt) AND thermoplastic) AND composition) AND carboxylate) AND (sulfonate OR sulphonate)): 142 patents.

Hits 1 through 50 out of 142

[Next 50 Hits](#)

[Jump To](#)

[Refine Search](#)

anionic and cationic and antistatic and salt and

PAT. NO.	Title
1 <a href="#">6,855,488</a>	<a href="#">Silver halide photosensitive material</a>
2 <a href="#">6,849,689</a>	<a href="#">Rubber-reinforced thermoplastic resin and rubber-reinforced thermoplastic resin composition</a>
3 <a href="#">6,849,338</a>	<a href="#">Coating system for a porous substrate using an asphalt-containing thermosetting basecoat composition and a thermoplastic top coat composition</a>
4 <a href="#">6,838,226</a>	<a href="#">Imaging member with microgel protective layer</a>
5 <a href="#">6,827,992</a>	<a href="#">Ink recording element having adhesion promoting material</a>
6 <a href="#">6,811,838</a>	<a href="#">Ink recording element</a>
7 <a href="#">6,800,342</a>	<a href="#">Ink recording element containing a laminate adhesion promoting inner layer</a>
8 <a href="#">6,790,568</a>	<a href="#">Photosensitive transfer material and color filter</a>
9 <a href="#">6,767,987</a>	<a href="#">Lowly lactone-modified reactive monomer composition, acrylic polyol resins produced with the same, curable resin compositions and coating compositions</a>

10 6,753,051  Ink recording element utilizing wrinkled particles

11 6,746,833  Color image forming method and digital image forming method

12 6,727,053  Dye-forming coupler, silver halide photographic light-sensitive material and azomethine dye compound

13 6,723,764  Preparation process of enlarged latex

14 6,706,460  Stable IR dye composition for invisible marking

15 6,696,230  Color imaging forming method and digital image forming method

16 6,689,518  Photographic display elements comprising stable IR dye compositions for invisible marking

17 6,677,109  Photographic silver halide emulsion

18 6,671,031  Method for manufacturing polarization diffraction film

19 6,669,986  Process for manufacturing multilayer pellets and use of the multilayer pellets

20 6,645,705  Protective overcoat for photographic elements

21 6,642,303  Polyurethane-polyurea dispersions as coating compositions

22 6,638,705  Silver halide emulsion and chemical sensitization method thereof

23 6,635,413  Lightsensitive silver halide emulsion, production thereof and silver halide photographic lightsensitive material containing the same

24 6,605,337  Recording material

25 6,586,165  Photographic elements coated on transparent support with reflective protective overcoat

26 6,582,895  Silver halide photographic emulsion comprising methine compound and silver halide photographic material

27 6,579,671  Recording materials with improved shelf-life, image tone and/or stability upon thermal development

28 6,566,042  Method for producing image and high-speed photothermographic material

29 6,544,596  Method of coating a substrate using a thermosetting basecoat composition and a thermoplastic top coat composition

30 6,524,777  Method of activating a protective layer on a photographic element employing an organic solvent in the wash solution

31 6,515,054  Biodegradable resin composition and its molded product

32 6,512,051 **T** Elastomer composition

33 6,506,873 **T** Degradable polymer fibers; preparation product; and, methods of use

34 6,479,571 **T** Elastomeric compositions containing polymer coated carbon products and other pigments

35 6,479,222 **T** Protective overcoat for photographic elements

36 6,472,471 **T** Polymeric products containing modified carbon products and methods of making and using the same

37 6,458,458 **T** Polymer coated carbon products and other pigments and methods of making same by aqueous media polymerizations or solvent coating methods

38 6,455,240 **T** Method for simultaneously coating a non-gelatin layer adjacent to a gelatin-containing layer

39 6,432,623 **T** Method for processing a photographic element comprising a simultaneously coated protective overcoat

40 6,418,661 **T** Hydrotalcite compound, process for producing the same, and agricultural film containing the same

41 6,399,156 **T** Method for preparing an ink jet recording element

42 6,376,057 **T** Packaging material for photographic photosensitive material

43 6,355,772 **T** Melt-stable lactide polymer nonwoven fabric and process for manufacture thereof

44 6,353,086 **T** Lactic acid residue containing polymer composition and product having improved stability, and method for preparation and use thereof

45 6,348,591 **T** Red-shifted trisaryl-1,3,5-triazine ultraviolet light absorbers

46 6,306,494 **T** Fine particulate synthetic chalcoalumite compounds, process for their production, and heat insulator and agricultural film containing the fine particulate synthetic chalcoalumite compounds

47 6,238,785 **T** Thermoplastic resin film with excellent printability

48 6,228,556 **T** Silver halide color photographic light-sensitive material and color image formation method using the same

49 6,228,492 **T** Preparation of fibers containing intrinsically conductive polymers

50 6,218,096 **T** Silver halide color photosensitive material

